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  13933293
  Basic Patent (No, Kind, Date): FR 2748197 Al 19971107 <No. of Patents: 001>
  PATENT FAMILY:
  FRANCE (FR)
    Patent (No, Kind, Date): FR 2748197 Al 19971107
     METHODE D'INTRODUCTION D'UN GUIDE-FIL MEDICAL ET DISPOSITIF
        D'IMPLANTATION D'UNE PROTHESE EN PARTICULIER VASCULAIRE; Surgical
       implant positioning device (French)
     Patent Assignee: BRAUN CELSA SA (FR)
     Author (Inventor): ANIDJAR SAMY; CHEVILLON GERARD; NADAL GUY
     Priority (No, Kind, Date): FR 965506 A 19960502
     Applic (No, Kind, Date): FR 965506 A 19960502
            A61F-002/04; A61F-002/06
     Derwent WPI Acc No: * G 98-044714; G 98-044714
     Language of Document: French;
 FRANCE (FR)
   Legal Status (No, Type, Date, Code, Text):
     FR 9605506
                     AN 19971107 FR AGA
                                                FIRST PUBLICATION OF
                               APPLICATION
                                            (DELIVRANCE (PREM. PUB. DEMANDE
                               DE BREVET))
                               FR 2748197 Al 19971107
     FR 9605506
                         19990305
                     AN
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                                                LAPSED (CONSTATATION DE
                               DECHEANCES)
     FR 2748197
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                                                                  (DATE DE
                               LA DEMANDE)
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 DIALOG(R)File 351:Derwent WPI
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 011627586
              **Image available**
 WPI Acc No: 1998-044714/199805
 XRPX Acc No: N98-035764
 Surgical implant positioning device - has tubular catheter with rod
 having smaller diameter than catheter which can slide to displace
Patent Assignee: BRAUN CELSA SA B (BINT
Inventor: ANIDJAR S; CHEVILLON G; NADAL G
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
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                                                    Date
FR 2748197
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Priority Applications (No Type Date): FR 965506 A 19960502

Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes FR 2748197 19 A61F-002/04 A1

Abstract (Basic): FR 2748197 A

The device has a tubular catheter (4,6) to be introduced into the anatomical conduit. A rod (1) has a first exterior maximum diameter which is less than that of the catheter to allow it to be introduced for the displacement of the prosthesis and its ejection from the catheter by axial sliding relative to the catheter.

The rod has at least one interior passage (ld) of a greater diameter of the guide wire (2) and it has a first maximum diameter section and a second section of smaller diameter.

ADVANTAGE - Eases insertion of catheters for treating aneurysms.

Title Terms: SURGICAL; IMPLANT; POSITION; DEVICE; TUBE; CATHETER; ROD; SMALLER; DIAMETER; CATHETER; CAN; SLIDE; DISPLACE; PROSTHESIS

Derwent Class: P32

International Patent Class (Main): A61F-002/04

International Patent Class (Additional): A61F-002/06

File Segment: EngPI

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